THERMAL CUT-OFFS (Fusible Links)

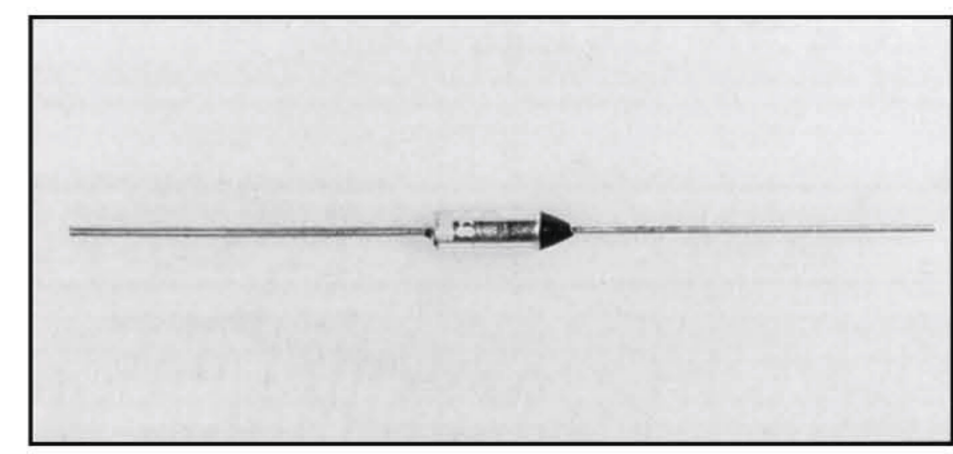


Thermal cut-offs provide protection against overheating when the design limit temperature of a circuit is reached. Thermal cut-offs are temperature sensitive, one-time devices which open the

IN-LINE LINKS

PART NO.	OPEN °F.	OPEN °C.
NTC 168	168	76
NTC 178	178	80
NTC 204	204	96
NTC 227	227	108
NTC 257	257	127
NTC 283	283	144
NTC 300	300	150
NTC 333	333	170
NTC 358	358	182
NTC 438	438	225
NTC 468	468	243

circuit when operating temperatures exceed the rated temperature of the cutoff.



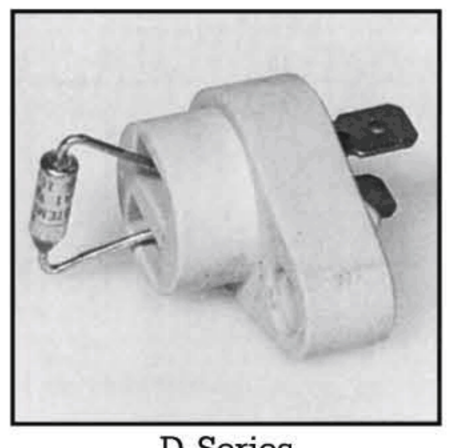
NTC Series

Fusible link assemblies are safety devices mounted in ceramic holders. **NTCK** series features round ceramic holders with mounting strap to connect to the element terminal and one 1/4" quick connect. **NTCD** series are tear drop shaped ceramic holders with a screw mounting hole at the small end and two 1/4" quick connects for convenient hook-up.

FACE PLATE LINKS

PART NO.	PART NO.	OPEN °F.
NTCK 194		191
NTCK 204	NTCD 204	204
NTCK 218	NTCD 218	218
NTCK 227	NTCD 227	227
NTCK 257	NTCD 257	257
NTCK 300	NTCD 300	300
NTCK 333	NTCD 333	333
	NTCD 378	378
	NTCD 415	415

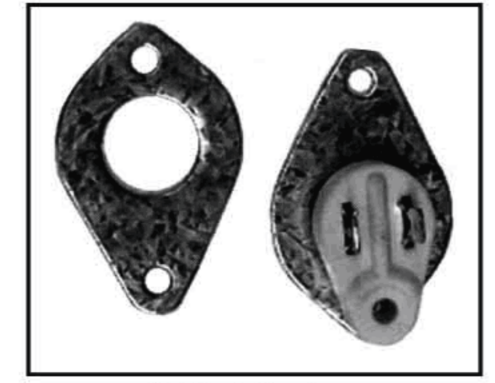
2B9 black phenolic-based fuses no longer made. Use 2B9 adaptor and NTCD series link of same temperature.



D Series



K Series



2B9 Adaptor